

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No./	File Symbol 264-776	Page 1 of 15
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data	
Increadiant, Triflay, otrobia Danzanaa	antin anid (F.F.) or (month as winning) O [[[[4 [O (twif	عطم (ابرطاء مصمصا	مملم ما برطاع مصل البرطاع معالي برمام من معمل مراجع ما منابرطاع البرعيد	CAC

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Environmental Fate Data Requi	irements				
161-2	Photodegradation – water	44496727	264	OWN	
161-3	Photodegradation – soil	44496728	264	OWN	
161-3	Photodegradation – soil	44496729	264	OWN	
162-1	Aerobic soil metabolism	44496730	264	OWN	
162-1	Aerobic soil metabolism	44496731	264	OWN	
162-1	Aerobic soil metabolism	44757201	264	OWN	
162-2	Aerobic soil metabolism	44496732	264	OWN	
162-3	Anaerobic aquatic metabolism	44496733	264	OWN	
162-4	Aerobic aquatic metabolism	44496734	264	OWN	<u>M-049073-01-1</u>
162-4	Aerobic aquatic metabolism	45080802	264	OWN	<u>M-040520-01-1</u>
163-1	Leaching/adsorption/desorption	44496801	264	OWN	
163-1	Leaching/adsorption/desorption	44496802	264	OWN	
163-1	Leaching/adsorption/desorption	44496803	264	OWN	
163-1	Leaching/adsorption/desorption	44496804	264	OWN	
163-1	Leaching/adsorption/desorption	44496805	264	OWN	
163-1	Leaching/adsorption/desorption	44496806	264	OWN	
163-1	Leaching/adsorption/desorption	44757202	264	OWN	
164-1	Terrestrial field dissipation	44496807	264	OWN	
164-1	Terrestrial field dissipation	44496808	264	OWN	
164-1	Terrestrial field dissipation	44496809	264	OWN	

lesaca Funánck	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 2 of 15
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data	
Ingradiant: Triflay otrahia Danzana	poetic soid (F.F.) a (methodismine) 2 IIII1 12 (trif	lucromothyd) r	honyllothylidonolominology/lmothyll mothyl cotor	~ CAC

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
164-1	Terrestrial field dissipation	44496814	264	OWN	
164-1	Terrestrial field dissipation	44757203	264	OWN	
164-1	Terrestrial field dissipation	44757204	264	OWN	
164-1	Terrestrial field dissipation	44757205	264	OWN	
164-1	Terrestrial field dissipation – analytical method	44496810	264	OWN	M-137064-01-1
164-1	Terrestrial field dissipation – analytical method	44496811	264	OWN	M-038688-01-1
164-1	Terrestrial field dissipation – method validation	44496812	264	OWN	M-080403-01-1
164-1	Terrestrial field dissipation, method water & sediment	44757206	264	OWN	M-032937-01-1
164-2	Aquatic field dissipation	45080803	264	OWN	
165-4	Bioaccumulation in fish	44496813	264	OWN	
None	Degradation products in soil and water	44496815	264	OWN	
None	Response for CGA-279202 recommendations	44527501	264	OWN	
Product Chemistry Data Requir	rements			OWN	
830.1550	Chemical identity	44496601	264	OWN	
830.1550	Chemical identity	45257301	264	OWN	
830.1600	Statement of composition	44496601	264	OWN	
830.1600	Statement of composition	45257301	264	OWN	
830.1620	Description of production process	45257301	264	OWN	
830.1670	Discussion of formation of ingredients	44496601	264	OWN	
830.1670	Discussion of formation of ingredients	45257301	264	OWN	
830.1700	Preliminary analysis	44496601	264	OWN	

bernes Frencisco	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 3 of 15		
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data			
Ingradiant: Triflowystrahin Panzanas	paradient: Trifley extrahin Penzanggotic gold (F.F.) a (methov imino) 2 [[[[1.5] (trifly or methyl) phonyllothyliden eleminology impethyl methyl exter. CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1700	Preliminary analysis	45257301	264	OWN	
830.1700	Preliminary analysis	49938801	264	OWN	<u>M-546464-01-1</u>
830.1750	Certification of limits	44496601	264	OWN	
830.1750	Certification of limits	45257301	264	OWN	
830.1800	Analytical method	44496601	264	OWN	
830.1800	Analytical method	45257301	264	OWN	
830.6302	Color	44502801	264	OWN	
830.6303	Physical state	44502801	264	OWN	
830.6304	Odor	44502801	264	OWN	
830.6313	Stability	44502801	264	OWN	
830.6314	Oxidizing/reducing action	44502801	264	OWN	
830.6315	Flammability	44502801	264	OWN	
830.6316	Explodability	44502801	264	OWN	
830.6317	Storage stability	44502801	264	OWN	
830.6319	Miscibility	44502801	264	OWN	
830.6320	Corrosion characteristics	44502801	264	OWN	
830.6321	Dielectric breakdown volt	44502801	264	OWN	
830.7000	pН	44502801	264	OWN	
830.7050	UV/visible absorption	44502801	264	OWN	
830.7100	Viscosity	44502801	264	OWN	
830.7200	Melting point	44502801	264	OWN	

hosaca Funánch	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 4 of 15	
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data		
paradient: Trifleyvetrahia, Panzanasatic soid (F.F.) a (mathavimina) 2 [[[[1.[3. (trifleyremathyl) phanyllathylidanalaminalayylmathyl] mathyl actor. CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7220	Boiling point	44502801	264	OWN	
830.7300	Density	44502801	264	OWN	
830.7370	Dissociation constant	44502801	264	OWN	
830.7550	Partition coefficient(n-octanol/water)	44502801	264	OWN	
830.7840	Water solubility column elution method	44502801	264	OWN	
830.7950	Vapor pressure	44502801	264	OWN	
Wildlife And Aquatic Organis	ms Data Requirements				
850.1010	Invertebrate toxicity, Daphnia	44496611	264	OWN	
850.1010	Invertebrate toxicity, Daphnia	44527503	264	OWN	
850.1010	Invertebrate toxicity, Daphnia	48055701	264	OWN	
850.1035	Estuarine/marine tox, Mysid shrimp	44496614	264	OWN	
850.1055	Estuarine/marine tox, mollusk	44496613	264	OWN	
850.1075	Estuarine/marine tox, sheepshead minnow	44496612	264	OWN	
850.1075	Fish toxicity bluegill	44502802	264	OWN	
850.1075	Fish toxicity rainbow trout	44502803	264	OWN	
850.1075	Fish toxicity rainbow trout	44527502	264	OWN	
850.1300	Daphnia chronic	44869701	264	OWN	
850.1300	Life cycle invertebrate, Daphnia	44496615	264	OWN	
850.1400	Early life stage, rainbow trout	44502804	264	OWN	
850.1950	Simulated field – aquatic organisms	44496616	264	OWN	
850.1950	Simulated field – aquatic organisms	44496617	264	OWN	

bernes Frencisco	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 5 of 15	
Applicant's/Registrant's Name &	Bayer CropScience LP	Product	Trifloxystrobin Technical / Generic Data		
Address	P.O. Box 12014, 2 T.W. Alexander Drive				
	Research Triangle Park, NC 27709				
ngredient: Trifloxystrobin, Benzeneacetic acid. (E.E)-α-(methoxyimino)-2-[[[[1-[3-(trifluoromethyl) phenyllethylidene]amino]oxylmethyll-methyl ester, CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2100	Acute avian oral, duck	44496605	264	OWN	
850.2100	Acute avian oral, quail	44496606	264	OWN	
850.2200	Acute avian diet, duck	44496608	264	OWN	
850.2200	Acute avian diet, quail	44496607	264	OWN	
850.2300	Avian repro, duck	44496610	264	OWN	
850.2300	Avian repro, quail	44496609	264	OWN	
850.3020	Honey bee acute contact	44496726	264	OWN	
850.4100	Terrestrial plant toxicity	49530801	264	OWN	<u>M-502982-01-1</u>
850.4150	Terrestrial plant toxicity, tier 1	49530802	264	OWN	<u>M-502987-01-1</u>
850.4150	Vegetative vigor	44496723	264	OWN	
850.4400	Aquatic plant growth	44496724	264	OWN	
850.4400	Aquatic plant growth	44496725	264	OWN	
850.4400	Aquatic plant growth	44527504	264	OWN	
850.4500	Algal toxicity	49532601	264	OWN	
850.4500	Algal toxicity	49864201	264	OWN	US0470
850.4550	Cyanobacteria Toxicity	49340401	264	OWN	<u>M-088531-01-1</u>
850.5400	Algal toxicity, freshwater diatom	45561701	264	OWN	110967
None	Ecochemistry summary	44496816	264	OWN	
None	Ecochemistry summary amendment	45080801	264	OWN	110601-1
None	Probabilistic modeling of exposure to aquatic nontarget organisms	44496618	264	OWN	

bernes Frencisco	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 6 of 15		
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data			
Ingradiant: Triflay otrabia Panzanas	paradient: Trifley extrahin Penzanggotic gold (F.F.) a (methov imino) 2 [[[[1.5] (trifly or methyl) phonyllothyliden eleminology impethyl methyl exter. CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
None	Terrestrial and aquatic ecological risk assessment	44496846	264	OWN	
Residue Chemistry Data Requir	rements				
860.1300	TRR Nature of residue in alfalfa – seed treatment	48024701	264	OWN	
860.1300	TRR Nature of residue in canola – seed treatment	45875003	264	OWN	
860.1300	TRR Nature of residue in cotton – seed treatment	45875004	264	OWN	
860.1300	TRR Nature of residue in sorghum – seed treatment	45875005	264	OWN	
860.1300	TRR Nature of residue in soybean (BA) – seed treatment	45875001	264	OWN	
860.1300	TRR Nature of residue in in soybean (TF) – seed treatment	45875002	264	OWN	
860.1300	Nature of residue – apple	44496819	264	OWN	
860.1300	Nature of residue – apple	44496822	264	OWN	
860.1300	Nature of residue – cucumber	44496826	264	OWN	
860.1300	Nature of residue – cucumber	44496827	264	OWN	
860.1300	Nature of residue – goat	44496818	264	OWN	
860.1300	Nature of residue – goat	44496823	264	OWN	
860.1300	Nature of residue – hen	44496820	264	OWN	
860.1300	Nature of residue – hen	44496825	264	OWN	
860.1300	Nature of residue – peanut	44496817	264	OWN	
860.1300	Nature of residue – spring wheat	44496824	264	OWN	
860.1300	Nature of residue – spring wheat	44496828	264	OWN	
860.1300	Nature of residue – spring wheat	44496848	264	OWN	
860.1300	Nature of residue – spring wheat	45721803	264	OWN	

hosaca Funánch	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 7 of 15		
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data			
Ingradiant: Triflow otrobin Panzanas	paradient: Trifley vetrobin, Penzonagotia goid (F.F.) a (methov vimina) 2 [[[[1.12] (trifly promothyl) phonyllothylidenal minal avylmethyll methyl exter. CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1300	Nature of residue – spring wheat	45721804	264	OWN	
860.1300	Nature of residue – sugar beet	45269401	264	OWN	
860.1300	Nature of residue sugar beet	45269402	264	OWN	
860.1340	Method	44496836	264	OWN	
860.1340	Method	44757216	264	OWN	
860.1340	Method validation	44757215	264	OWN	
860.1340	Res. Analytical method – tomatoes & peppers	45721802	264	OWN	
860.1340	Res. Analytical method, independent lab validation	44527505	264	OWN	
860.1360	Res. Analytical method – multiresidue	44496829	264	OWN	
860.1360	Residue analytical method	44496836	264	OWN	
860.1380	Storage stability – animal - interim	44496831	264	OWN	
860.1380	Storage stability – animal – final	44757213	264	OWN	
860.1380	Storage stability – plant	44496832	264	OWN	
860.1380	Storage stability – plant	44757212	264	OWN	
860.1380	Storage stability – plant - interim	44496830	264	OWN	
860.1380	Storage stability – plant – final	44757214	264	OWN	
860.1380	Storage stability - plant	50296903	<mark>264</mark>	OWN	Included in this submission
860.1480	Mag. of res. Meat/milk/poultry/egg – cattle	44496834	264	OWN	
860.1480	Mag. of res. Meat/milk/poultry/egg – poultry	44757217	264	OWN	
860.1500	Crop field trials – almonds + propiconazole	44757210	264	OWN	
860.1500	Crop field trials – almonds + propiconazole	45215806	264	OWN	

lesara Funanak	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 8 of 15		
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data			
Ingradiant: Triflayyetrahin Banzanas	paradient: Trifleyyetrahin, Panzanagastic gold. (F.F.) a. (mathayyimina) 2. [[[1.12] (triflyoromathyl) phanyllathylidanalaminalayylmathyll mathyl actor. CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1500	Crop field trials – apple & pear	44496833	264	OWN	
860.1500	Crop field trials – artichoke	47567024	264	OWN	
860.1500	Crop field trials – asparagus	46886201	IR-4	PER	<u>M-275119-01-1</u>
860.1500	Crop field trials – bananas	44496835	264	OWN	
860.1500	Crop field trials – bananas	44496839	264	OWN	
860.1500	Crop field trials – bananas	44496840	264	OWN	
860.1500	Crop field trials – bananas	44496841	264	OWN	
860.1500	Crop field trials – bananas	44496842	264	OWN	110443-5
860.1500	Crop field trials – bananas	44496843	264	OWN	110443-2
860.1500	Crop field trials – barley	46159401	IR-4	OWN	110300
860.1500	Crop field trials – basil	47567037	264	OWN	RAGMP083
860.1500	Crop field trials – broccoli	47576025	264	OWN	RAGMP076
860.1500	Crop field trials – cabbage	47576025	264	OWN	RAGMP076
860.1500	Crop field trials – carrot	45784901	IR-4	PER	200473
860.1500	Crop field trials – cauliflower	47576025	264	OWN	RAGMP076
860.1500	Crop field trials – celery	45784902	IR-4	PER	200474
860.1500	Crop field trials – celery	47567023	264	OWN	RAGMP085
860.1500	Crop field trials – chives	47567037	264	OWN	RAGMP083
860.1500	Crop field trials – citrus crop group + propiconazole	45080808	264	OWN	110776
860.1500	Crop field trials – citrus crop group 7-day PHI	46960701	264	OWN	RATFY005
860.1500	Crop field trials – coffee import tolerance	48219801	264	OWN	RATFL001

berge French ale	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No./	/File Symbol 264-776	Page 9 of 15
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data	
Increadiant, Triflay, otrobia Danzanaa	antin anid (F.F.) or (month as winning) O [[[[4 [O /twif	طعرال بطائم معرمينا	ومراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1500	Crop field trials – corn field and pop + propiconazole	45080809	264	OWN	110782
860.1500	Crop field trials – corn field and pop + propiconazole	45080810	264	OWN	110782-1
860.1500	Crop field trials – corn sweet + propiconazole	46430801	264	OWN	110774
860.1500	Crop field trials – corn SC trials	47521902	264	OWN	RATFP001
860.1500	Crop field study, corn ULV	48116901	264	OWN	RAJAP020
860.1500	Crop field study, cotton	49533301	264	OWN	<u>M-034347-01-1</u>
860.1500	Crop field study, cotton	49533302	264	OWN	<u>M-524431-01-1</u>
860.1500	Crop field trials – cucurbit crop group	44496847	264	OWN	
860.1500	Crop field trials – cucurbit crop group	45080812	264	OWN	
860.1500	Crop field trials – dill	47567101	264	OWN	
860.1500	Crop field trials – dry bean	49072801	264	OWN	<u>M-448944-01-1</u>
860.1500	Crop field trials – dry pea	49072802	264	OWN	<u>M-448947-01-1</u>
860.1500	Crop field trials – fruiting vegetables	44757218	264	OWN	
860.1500	Crop field trials – fruiting vegetables	45721801	264	OWN	
860.1500	Crop field trials – grapes	44496838	264	OWN	
860.1500	Crop field trials – grapes (sc/wg bridging)	47794303	264	OWN	
860.1500	Crop field trials – grasses grown for seed	46727801	264	OWN	
860.1500	Crop field trials – grasses grown for seed (sc/wg bridging)	47794302	264	OWN	
860.1500	Crop field trials – hops + propiconazole	44757211	264	OWN	
860.1500	Crop field trials – lettuce	47567023	264	OWN	
860.1500	Crop field trials – mustard greens	47567527	264	OWN	

lesaca, Funanak	Name and Title	Date
G:	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 10 of 15	
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data		
and display Taille and table Decreased the said (F.F.) as (as otherwise) of IIII (O. (taille as one other)) who and other last in last all as other last as CAC					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1500	Crop field trials – oats	46475301	IR-4	OWN	
860-1500	Crop field trials – papaya	46886203	IR-4	PER	<u>M-275096-01-1</u>
860-1500	Crop field trials – peach (sc/wg bridging study)	47794304	264	OWN	
860.1500	Crop field trials – peanut (wp/ec bridging study)	45080804	264	OWN	
860.1500	Crop field trials – peanuts	44496837	264	OWN	
860.1500	Crop field trials – pecans	45080806	264	OWN	
860.1500	Crop field trials – pistachio	56541801	264	OWN	
860-1500	Crop field trials – radish	46886202	IR-4	PER	<u>M-275115-01-1</u>
860.1500	Crop field trials – rice + propiconazole	45080811	264	OWN	
860.1500	Crop field trials – spinach	47567023	264	OWN	
860.1500	Crop field trials – stone fruit	45276401	264	OWN	
860.1500	Crop field trials – strawberry	47021101	264	OWN	
860.1500	Crop field trials – soybeans + propiconazole	46576301	264	OWN	
860.1500	Crop field trials – soybeans SC trials	47496202	264	OWN	
860.1500	Crop field trials – sugar beet + propiconazole	44757207	264	OWN	
860.1500	Crop field trials – sugar beet + propiconazole	45080807	264	OWN	
860.1500	Crop field trials – tomato (sc/wg bridging)	47794301	264	OWN	
860.1500	Crop field trials – tuberous and corm vegetables	44757209	264	OWN	
860.1500	Crop field trials – wheat + propiconazole	44757208	264	OWN	
860.1500	Crop field trials – wheat WG & 250 EC bridging	45080805	264	OWN	
860.1500	Crop field trials – flax	50296901	<mark>264</mark>	OWN	Included in this submission

lesses Funanch	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 11 of 15		
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data			
Ingradiant: Triflayyetrahin Banzanas	agradient: Triflewetrobin, Penzonagastic acid. (E.E.) a. (matheweiming) 2. [[[[4, [2] (triflegremethyl) phonyllothylidenal minel avylmathyl] mathyl exter. CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1500	Adjuvant Trials Summary	48239928	264	OWN	
860.1500	Adjuvant Trials Almond	48239927	264	OWN	
860.1500	Adjuvant Trials Apple	48239926	264	OWN	
860.1500	Adjuvant Trials Cucumber	48239920	264	OWN	
860.1500	Adjuvant Trials Grape	48239918	264	OWN	
860.1500	Adjuvant Trials Lettuce	48239923	264	OWN	
860.1500	Adjuvant Trials Peach	48239925	264	OWN	
860.1500	Adjuvant Trials Potato	48239922	264	OWN	
860.1500	Adjuvant Trials Strawberry	48239919	264	OWN	
860.1500	Adjuvant Trials Tomato	48239924	264	OWN	
860.1520	Processed Food – apple	44496833	264	OWN	
860.1520	Processed Food – almonds	44757210	264	OWN	
860.1520	Process Food – coffee import tolerance	48219802	264	OWN	
860.1520	Process Food - corn	45080809	264	OWN	
860.1520	Processing study, cotton	49533305	264	OWN	<u>M-524279-01-1</u>
860.1520	Processed Food – fruiting vegetables	44757218	264	OWN	
860.1520	Processed Food – soybeans + propiconazole	46576302	264	OWN	
860.1520	Processed Food – sugar beet + propiconazole	44757207	264	OWN	
860.1520	Processed Food – tuberous and corm vegetable	44757209	264	OWN	
860.1520	Processed Food – wheat + propiconazole	44757208	264	OWN	
860.1520	Processed Food – flax	50296902	<mark>264</mark>	<u>OWN</u>	Included in this submission

berge French ale	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No	o./File Symbol 264-776	Page 12 of 15		
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data			
Ingradiant: Trifley otrabia Danzanas	agradient: Trifleywrtrobin, Penzonegastic soid (F.F.) a (methovyimine) 2 [[[[1.5] (triflyeremethyl) phonyllethylidenelemineleyylmethyll methyl ceter, CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1850	Confined rotational crop	44496844	264	OWN	
860.1900	Field rotational crop	44757219	264	OWN	
860.SUPP	Tier II Summaries for Residue Chemistry - cotton	4953306	264	OWN	
None	Analysis of peanut oil triacylglycerols	44496845	264	OWN	
Toxicology Data Requirements					
870.1100	Acute oral tox - mouse	44496623	264	OWN	
870.1100	Acute oral tox - rat	44496619	264	OWN	
870.1100	Acute oral tox - rat	44496620	264	OWN	
870.1100	Acute oral tox - rat	44496621	264	OWN	
870.1100	Acute oral tox - rat	44496622	264	OWN	
870.1200	Acute dermal tox - rabbit	44496626	264	OWN	
870.1200	Acute dermal tox - rat	44496627	264	OWN	
870.1300	Acute inhalation tox - rat	44496630	264	OWN	
870.2400	Primary eye irritation - rabbit	44496632	264	OWN	
870.2500	Primary dermal irritation - rabbit	44496635	264	OWN	
870.2600	Dermal sensitization	44496637	264	OWN	
870.2600	Dermal sensitization	44496639	264	OWN	
870.3100	28-day feeding – rat	44496643	264	OWN	
870.3100	90-day feeding – mouse	44496641	264	OWN	
870.3100	90-day feeding – rat	44496701	264	OWN	
870.3150	28-day feeding – dog	44496642	264	OWN	

lesses Funanch	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session for reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No./File Symbol 264-776 Page 1			
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data		
and the triffic and the big Demonstrated of the state of					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3150	90-day feeding – dog	44496702	264	OWN	
870.3200	28-day dermal, - rat	44496703	264	OWN	
870.3465	28-day inhalation waiver	48318301	264	OWN	
870.3465	28-day inhalation-revised waiver	48913501	264	OWN	
870.3465	28-day inhalation-revised waiver	49279801	264	OWN	<u>M-475051-01-1</u>
870.3700	Teratogenicity – rabbit	44496709	264	OWN	
870.3700	Teratogenicity – rat	44496708	264	OWN	
870.3700	Teratogenicity – rabbit rangefinding	44496707	264	OWN	
870.3700	Teratogenicity – rat rangefinding	44496706	264	OWN	
870.3800	2-generation reproduction - rat	44496710	264	OWN	
870.4100	Chronic toxicity – dog	44496704	264	OWN	
870.4200	Oncogenicity – mouse	44496705	264	OWN	
870.4200	Oncogenicity – mouse	44796301	264	OWN	
870.4200	Oncogenicity – mouse	44814801	264	OWN	
870.4300	Combined oncogenicity - rat	44496711	264	OWN	
870.5100	Gene mutation – Samonella and Escherichia	44496712	264	OWN	
870.5100	Gene mutation – Samonella and Escherichia	44496716	264	OWN	
870.5100	Gene mutation – Samonella and Escherichia	44496717	264	OWN	
870.5100	Gene mutation – Samonella and Escherichia	44496715	264	OWN	
870.5300	Gene mutation – Chinese hamster cells	44496713	264	OWN	
870.5300	Struct. Chrom. Aberration	44496718	264	OWN	

berge French ale	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No./File Symbol 264-776 Page 1			
Applicant's/Registrant's Name &	Bayer CropScience LP	Product	Trifloxystrobin Technical / Generic Data		
Address	P.O. Box 12014, 2 T.W. Alexander Drive				
	Research Triangle Park, NC 27709				
ngredient: Trifloxystrobin, Benzeneacetic acid, (<i>E,E</i>)-α-(methoxyimino)-2-[[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS					

No.:141517-21-7

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5395	Gene mutation – micronucleus mouse	44496714	264	OWN	
870.5550	Other genotoxic effects	44496719	264	OWN	
870.6200	Acute delayed neurotox – rat	44496640	264	OWN	
870.6200	Acute oral neurotox – rat	44840801	264	OWN	
870.6200	Acute neurotox screen - rat rangefinding study	44840802	264	OWN	
870.6200	Acute neurotox screen – rat (triadimefon positive control data)	44849801	264	OWN	
870.6200	Subchronic neurotox Waiver	48024702	264	OWN	
870.7485	General metabolism	44496722	264	OWN	
870.7485	General metabolism	44496821	264	OWN	
870.7485	General metabolism – rat	44636001	264	OWN	
870.7800	Immunotoxicity	48024702	264	OWN	
870.7800	Immunotoxicity Schedule Update	48219803	264	OWN	
870.7800	Immunotoxicity	48856301	264	OWN	
None	Characterization report of 50WG test substance used in to studies	^{OX} 44496604	264	OWN	
None	Characterization report of technical test substance used in studies	44496603	264	OWN	
None	Cytotoxicity in primary cultured rat hepatocytes and effect on mitochondrial function of rat liver	ets 44496720	264	OWN	
None	Toxicological risk characterization and exposure assessm	ent 44496721	264	OWN	
1.5.1		Name and Title			Date
Water Junior		essica Fernandez, Regist	ration Manager		June 15, 2017



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per session reregistration and special review activities, including time

for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date June 15, 2017		EPA Reg No./File Symbol 264-776 Page 1			
Applicant's/Registrant's Name & Address	Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, NC 27709	Product	Trifloxystrobin Technical / Generic Data		
ngredient: Trifloxystrobin, Benzeneacetic acid, (<i>E,E</i>)-α-(methoxyimino)-2-[[[[1-[3-(trifluoromethyl) phenyl]ethylidene]amino]oxy]methyl]-methyl ester, CAS					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
Worker Exposure Data					
875.2100	Foliar Dislodgeable Residue	49664901	264	OWN	RATFN057
875.2100	Turf Transferable Residue	49664902	264	OWN	RATFN054
875 Group A	Handler exposure data	Cite-all	Agricultural Handlers Exposure Task Force	Member	
875 Group A	Spray Drift	Cite-all	Spray Drift Task Force	Member	
875.Group A and B	Assessment of Worker Exposure and Risk Resulting From Application of USF 0728 325 SC to Field Crops	49072803	264	OWN	M-453038-01-1
Reentry Protection Data Requir	rements				
875 Group B	Residential exposure	Cite-all	Outdoor Residential Exposure Task Force	Member	
875 Group B	Reentry exposure	Cite-all	Agricultural Reentry Task Force	Member	

lesaca Funánch	Name and Title	Date
Signature	Jessica Fernandez, Registration Manager	June 15, 2017